APPROVED	O.G. F	iG.
BY	CLASS	SUBCLASS
DRAFTSMAN		

	L	5'AUG TRANSGENE UAA 3'		
	IKANSGENE NAME	*	PRIMERS USED	LENGTH
	N GENE		91-84/90-47	98
	1/2 NP		91-84/92-53	387
↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	2/2 NP		92-55/90-47	453
† † † † † † † † † † † † † † † † † † †	m 1/2 NP		94-265/94-266	411
† † † † † † † † † † † † † † † † † † †	1/4 NP	†	91-84/93-84	194
† † † † † † † † † † † † † † † † † † †	2/4 NP	1	93-85/92-53	193
†	3/4 NP	1	92-55/93-86	218
† †	4/4 NP	†	93-87/90-47	235
†	1/8 NP	†	91-84/93-88	102
†	2/8 NP	†	93-89/93-84	92
Ť	5/8 NP	1	92-55/93-90	110
	6/8 NP	†	93-91/93/86	108

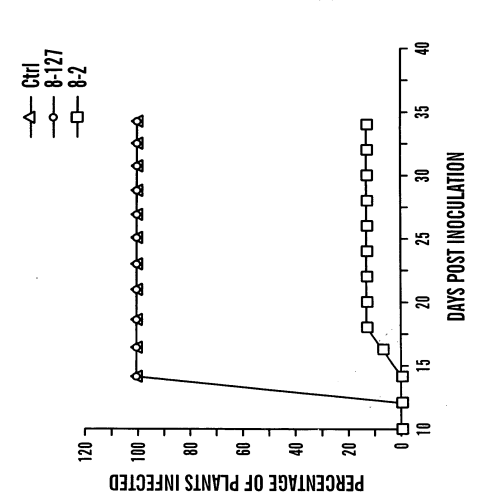
FIG. 1

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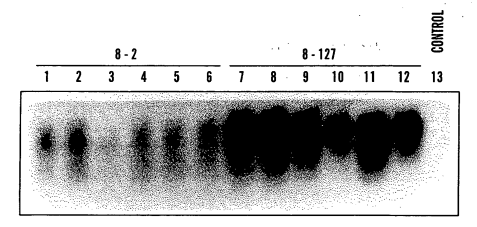


FIG. 3A

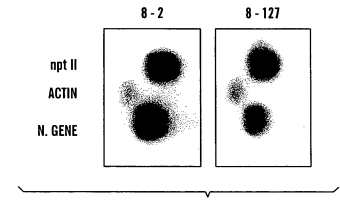


FIG. 3B

3

FIG. 4

R S R R R R R R R S S R I 2 3 4 5 6 7 8 9 10 11 12

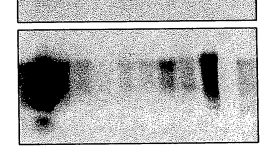


FIG. 5

oggwamam.ozosc

AM 5-UT 35SP enh CP-TuMV+3/4 N CP-TuMV+5/8NGFP + 5/8NGFP + 3/4NGFP + 2/2NpB1525 GFP

FIG. 6

ogg43215.010302

Law Mile Pares

GFP ಕ್ರಿ TMV-GFP-NP Emminimum minimum m REPLICASE TMV-GFP IMV

FIG. 7

ogg+sels .cleste

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Confee N.

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